AND SIGNIDAY ISAG					1,2,3,7.7				
PATENT APPLICATION FEE DETERMINATION RECO Effective November 10, 1998					Application or Docket Number				
								THAN	•:
CLAIMS AS FILED - PART I (Column 1) (Column 2)				SMA	E C	OŖ		ENTITY	:
OR	NUMBER FILED	NUMBER	EXTRA ·	RAT			RATE	FEE	· ;
BASIC FEE	- 5 × 5 × 5		N. Z		380.0	OR		760.00	
OTAL CLAIMS	minus 2			- X\$ 9		OR	X\$18=	_	
IDEPENDENT CLAIMS	CLAIMS 4 minus 3 = *			X39	_	OR	X78=	178:00	
MULTIPLE DEPENDENT CLAIM PRESENT					_	7	+280=		
If the difference in co	tumn 1 is less than ze	ro, enter "0" in c	olumn 2	+130	_	OR		829W	
Λ	· · · · · · · · · · · · · · · · · · ·		$\mathcal{Q}/$	Xe/0			OTHER		
D/ -	MS AS AMENDED	(Column 2)	(Column 3)	٠. ١	T ENTIL	OR	SMALL		
	MAINING TO	HIGHEST NAMBER	PRESENT	Town	ADDI		-RATE-	ADDI- TIONAL	
	AFIER STATE	PAIDER	LXIUA	BAT	FEE				apid .
Total .	Minus	· * 20.	=	X\$ 9	= =	OR	X\$18=		
Introduction in	5 Minus	4	B	= X39		OF	XZ	-Sellet	
FIRST PRESENTAT	ION OF MULTIPLE DEF	ENDENT CLAIM		+130		OR	+260=		
				10	AL	OR	TOTAL	Xay	
· (2)	olumn 1)	(Column 2)	(Column 3)	ADDIT. F	#		ADOIT. FEE		
	LAINS DE MAINING	: HIGHEST NUMBER	PRESENT		ADDI			ADDI-	
A STATE OF THE PARTY OF THE PAR	AFTER ENDMENT	PREVIOUSLY PAID FOR	EXTRA	RATI	TIONA FEE		RATE	TIONAL	
AM Total • Independent •	/ Minus	- 20	-	X\$ 9		OR	X\$18=		11.0
Independent	/ Minus	 5	-/	X39		OR	X78=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				+130	.	٦.,	+260=	/	
				10	AL	OR	TOTAL		
		(0-1	(Ook 0)	ADDIT. F	EE L		ADDIT. FEE		150 150 150
	olumn 1) CLAUMS	(Column 2) HIGHEST	(Column 3)		ADDI	7	•	ADDI-	
	MAINING AFTER	PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI		L.	RATE	TIONAL FEE	
Total	ENDMENT Minus	PADFOR **	=	X\$ 9		7	X\$18=		
Independent .	Minus	***	3	X39		OR	X78=	1	
FIRST PRESENTA	TION OF MULTIPLE DE	PENDENT CLAIM		1 239		OR			
" If the entry in column 1 is less than the entry in column 2, write "0" in column 3.					•	OR	+260=		
"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. F						OR	TOTAL ADDIT. FEE		
The Highest Number F	reviously Paid For (Total o	r Independent) is th	e highest number	found in th	e appropriate	box in o	olumn 1,		
SM PTO 475					4		PARTHENT O	E COUNEDC	